

Afternoon Tea at The Shelbourne



You are invited to join us on
Wednesday 1st October 2025

AFTERNOON TEA IN AID OF ARC CANCER SUPPORT

WEDNESDAY, OCTOBER 1ST 2025



Arc Cancer Support provides vital care, support, and services to individuals and families affected by cancer. All proceeds from this Afternoon Tea will be donated to Arc Cancer Support.

Oak Smoked Salmon

Lakeshore mustard, treacle bread, lemon gel. (1, 6, 10, 11, 12, 13, 14)

Classic Egg Mayonnaise and Cress

White bread. (1, 3, 10, 11, 14)

Roast Chicken and Chive Mayonnaise

Wholemeal bread. (1, 3, 10, 11, 12, 14)

Feta and Tomato

Pumpkin seed bread. (1, 6, 10, 11, 12)

Shelbourne Buttermilk Scones

Plain and golden raisin buttermilk scones. (1, 10, 11, 12)

Banana Bread

Rich banana bread. (1, 3, 10)

Key Lime Pie Cheesecake

Lime cheesecake filled with apple-lime mint jelly
on lime curd meringue tart. (1, 3, 10, 11, 12)

Mango Blackberry

Alphonso mango-soaked sponge and blackberry coulis,
covered with creamy mango mousse. (1, 3, 11, 12)

The Éclair

White chocolate whipped ganache and raspberry gel éclair,
topped with raspberry inspiration. (1, 3, 10, 11, 12)

Triple Chocolate Cake

Soft, moist chocolate butter cake, layered with rich
dark chocolate, coffee, and hazelnut ganache, with
chocolate feuillentine crisps. (1, 3, 5, 10, 11, 12)

PLEASE NOTE

Afternoon Tea will contain nuts.

Allergens: 1. Gluten 2. Peanuts 3. Soybeans 4. Crustaceans 5. Nuts 6. Sesame Seeds 7. Molluscs
8. Celery 9. Lupin 10. Eggs 11. Milk Dairy 12. Sulphur Dioxide 13. Fish 14. Mustard

The Shelbourne Hotel makes every effort to comply with the dietary requirements of our guests. Please notify us of your specific dietary requirements to ensure we are able to provide accurate information and advice on the ingredients and allergens in our dishes. As the Shelbourne prepares all its food in centralised kitchens, allergen based meals are prepared in the same area as allergen free meals, we cannot therefore guarantee absolute separation, and cannot take responsibility for any adverse reaction that may occur.